P 202220Z APR 70 FM NPIC WASHDC TO AIG 7840 RUECSDO/NFOIO RUHJSPA/COMSEVENTHFLT RUHJRLA/CTF76 RUHJPHA/CTF77 RUADJKA/5AF FUCHU AS BT

OUT 69727

CITE NPIC 8365. SECRET SER:000412PRJ:GS MSN:S00244 DTZ:700409H C CAMERA ON Ø425Z OFF Ø609Z. CAMERA TYPES ARE A-HR308B SUPIR:CA DAY PHOTO. SER KLØØ38, DTG MOD (TEOC) AND C-9085/64 (OOC). REF (A) 102145Z APR 70. REF (B) 12 RITS, SER. KT1085, DTG 142233Z MAR 70.
PACOM NVN CPFL, ICOD 23 MAR 70. THIS MESSAGE SUPPLEMENTS

25X1

25X1

25X1

INFORMATION CONTAINED IN REFS.

NONE PART I.

SIGNIFICANT RESULTS PART II.

NEW ITEMS

ITM001:0617-00000/

POL PIPELINE SEGMENT (NEW) CTY:VN 171859N1Ø63821E INT:QCV UTM:48QXE741151

PSG/OC **"**25X1 SC RRD 25X1 REPRO

advance cy

DISTRIBUTION

PP&B/RD

SECUR.

TSSG

OFFICE FILE CABLE SEC.

RMK: A NEW SEGMENT OF POL PIPELINE EXTENDS SOUTH FROM THE EASTIEG BANK OF THE DAI GIANG (RIVER) AT UTM XE740155 ACROSS ROUTE 10 LEFOOD A NEW POL STORAGE AREA UNDER CONSTRUCTION AT XE741151. THE STORAGE AREA CONTAINS FIVE OPEN EXCAVATIONS, EACH CONNECTED TOWEST THE NEW PIPELINE. NO POL TANKS ARE OBSERVED IN THE AREA. THESAST SEGMENT DOES NOT CONTINUE SOUTH FROM THE STORAGE AREA NOR DOES NOT IT APPEAR TO CROSS THE DAI GIANG NORTH OF THE STORAGE AREA. ENTIRE LENGTH OF THE SEGMENT OBSERVED IS APPROXIMATELY 525 IAS DIA-XX4 METERS (1.722 FEET). SPAD DIA-AP

MPR: AMS SERIES L7014, SHEET 6343-IV

CHANGE AND OB ITEMS

ITMØØ2 FRM THU THU POL STORAGE AREA CTY: VN 171705N1063900E INT:FCV

UTM:48QXE758111

SANITIZED RMK:THE THU THU POL STORAGE AREA IS BEING EXPANDED INTO A PIPE-SERVED FACILITY. TWELVE STORAGE BUNKERS, TWO UNDER CONSTRUCTION, QUALITY PRECLUDES DETERMINATION OF THE EXACT NUMBER OF STORAGE TANKS IN THE COMPLETED BUNKERS. APPROXIMATELY 150 METERS (492 FEET) OF POL PIPELINE EXTEND ALONG HE EAST SIDE OF THE FACILITY, AND AT LEAST FIVE OF THE BUNKERS ARE CONNECTED TO IT BY FEEDER PIPE. THIS FACILITY AND THE NEW POL STORAGE FACILITY AND PIPELINE SEGMENT REPORTED IN ITEM 001 OF THIS MESSAGE ARE PROBABLY RELATED TO THE NEW POL PIPELINE CONSTRUCTION REPORTED IN THE BAT LAKE AREA IN REF B. THESE NEWLY IDENTIFIED

25X1

25X1

25**X**1

PIPE SECTIONS ARE THE FIRST OBSERVED IN THE AREA BETWEEN THE PIPE-SERVED PETROLEUM STORAGE AREA AT QUANG KHE AND THE NEW PIPELINE IN THE BAT LAKE AREA.

MPR:AMS ERIES L7014, SHEET 6343-IV

25X1

ITMØØ3 FRM CAT:440 RT 4K INCREASED FOOT TRAFFIC CTY:LA 204326N1020358E INT:FCO SC W UTN:48QSH944941

25X1

STA:OPR
RMK:A 7-NM SEGMENT OF ROUTE 4K IS UNSERVICEABLE FOR VEHICULAR
TRAFFIC, AND FOOT TRAFFIC HAS INCREASED FROM 20-41-16N 101-59-53E
(UTM RC123904) TO ITS NORTHERNMOST TERMINUS AT THE VILLAGE OF BAN
KAT AT 20-45-05N 102-05-30E (SH972972).

25X1

MPR:AMS SERIES L7015, SHEETS 5350-II AND 5450-III, IV EOM GP-1 SECRET

END OF MESSAGE